DEFENSE Threat Reduction Information Analysis Center (formerly DASIAC)



DTRIAC's scope includes, but is not limited to, the following areas:

- · Arms Control Technology
- Cooperative Threat Reduction
- · Information Systems
- · Education & Training
- Nuclear Weapons Operations
- · Weapons Effects Technology

Address:

DTRIAC Building 20676 1680 Texas Street, S.E. Kirtland AFB, NM 87117

Phone: (505) 853–1789 Fax: (505) 853–6977

URL: http://www.dtra.mil/td/

dtriac/td_dtriac_ index.html

Dea Hunt Director

Phone: (505) 853–1789 E-mail: dea.hunt@ao.dtra.mil

Dr. Bryon Ristvet COTR

Phone: (504) 846-8680

E-mail: byron.ristvet@ao.dtra.mil

TRIAC is the key DoD source of information and analysis on nuclear and conventional weapons-related topics. Sponsored by the Defense Threat Reduction Agency (DTRA), DTRIAC can search, retrieve, and analyze internal and community-wide nuclear/conventional weapons' phenomena, effects, and technology matters, and related nuclear/conventional technology transfer applications.

The IAC's staff maintains liaison with DoD organizations to provide infacility access and user services, through the Scientific and Technical Information Library System (STILAS). DTRIAC also provides technical consultation and user services for extensive databases such as the Data Archival and Retrieval Enhancement (DARE), Electronics Radiation Response Information Center (ERRIC), and Weapons Effects and Performance Data Archival (WEAPDA).

Special Tasks & ProductsProject Graybeard

DTRIAC is assisting in documenting aboveground and underground nuclear test data by experts who participated in the tests.

DTRA's Data Archival & Retrieval Enhancement (DARE)

DARE provides remote electronic access to historical nuclear weapon effects information as well as to current DTRA products.

Intrinsic Radiation (INRAD) Archival Program

DTRIAC is locating, collecting, and cataloging records relating to maintenance, handling, stowage, transportation, and security operations of nuclear weapons.

Case File Preservation of Nuclear Test Personnel Review (NTPR)

DTRIAC is cataloging thousands of documents and preserving over 100,000 personnel case files relating to the NTPR Program.

Journal of Radiation Effects Research & Engineering

Serves as a long-term research resource documenting evolving radiation effects technology.